Declassified in Part - Sanitized Copy Approved for Release 2012/02/14: CIA-RDP78-03535A000600110010-1

M52636

25X1

25X1

25X1

25X1

25X1

AC OCH HOLD

RECREE	mso
•	eng m 60 -8/8

ATTN

Chief, Engineering Staff, OC

Chief, Operations Division, Medical Staff

Status of Radiological Survey and Radiation Detection Instruments
Quarterly Report

1. During July, August, and September the radiological survey and radiation detection equipments stored at were tested to determine their operational status. Three instruments found to be inoperative were placed in operating condition.

2. A total of four man-hours was expended in maintenance and repair during the last three months.

R&D/Lab/JWM/rkb (4 October 1960)

Distribution:

Original and 1 - Addressee

1 - Lab Subj.

1 - OC-E Chrono

1 - Dev/s

1 - Lab Pending

Please Return To Engineering Staff

				1 1	C/37	
noe	<i>ii</i>	V DATE	5-12-80	3V 00	36.00	_
	C 000 00	0.5			C.	
		_ (::::::::::::::::::::::::::::::::::::	4			
Just	22	W.2.2	2010			
L.,		<b></b>			•	



Declaration in Dest	Conitional Conv.	Annest and for Dalacas		RDP78-03535A000600110010-1
Deciassineo in Pari -	Samuzeo Coov	ADDIOVED IOL REJEASE	? /UII//U//IA UIA-F	XIJP / 0-0.33.33AUUUDUU I TUU TU-T
Dodiaconioa ii i ait	Odinazod Oopy	TO T	, 20 12, 02, 1 1 . 01, ( 1	(D) 7 0 00000, (000000 1 100 10 1

	ous Division, Redical Staff
Chief, Engineer	ring Staff, CI
	ological Survey and ection Dastruments
	- Quarterly Report
1. During	G April, May, and June the radiological survey
end rediction	detection equipments no new batteries installed. With the exception
of one instrum	ent, those found inoperative were repaired and
- •	ating condition.
2. One re	adiation detection meter, Radiac Type SUIE S/N ative because of damage to the ion chamber and
other component	ts. Because of the extensive damage, it is
recommended the notified differ	st this meter be cannibalized for parts. Unless rently, salvage will begin in the next period
notified differ and the meter w	st this meter be cambalized for parts. Unless rently, salvage will begin in the next period will not be considered among the units tested
notified differ and the meter we each mouth.	rently, salvage will begin in the next period will not be considered among the units tested
notified differ and the meter we each month.  3. A total	rently, salvage will begin in the next period will not be considered among the units tested al of twenty-nine man-hours was expended during
notified differ and the meter we each month.  3. A total	rently, salvage will begin in the next period will not be considered among the units tested al of twenty-nine man-hours was expended during
notified differ and the meter we each month.  3. A total	rently, salvage will begin in the next period will not be considered among the units tested al of twenty-nine man-hours was expended during
notified differ and the meter we each mouth.  3. A total	rently, salvage will begin in the next period will not be considered among the units tested al of twenty-nine man-hours was expended during
notified differ and the meter we each mouth.  3. A total	rently, salvage will begin in the next period will not be considered among the units tested al of twenty-nine man-hours was expended during
notified differ and the meter we each month.  3. A tota the last three	rently, salvage will begin in the next period will not be considered among the units tested all of twenty-nine man-hours was expended during months.
notified differ and the meter we each month.  3. A tota the last three  R&D/Isb/JWM/bac Distribution:	rently, salvage will begin in the next period will not be considered among the units tested all of twenty-nine man-hours was expended during months.
notified different the meter weach month.  3. A total the last three constraints of the last three constraints on the constraints of the constraints of the last three constraints of the last three constraints of the constr	rently, salvage will begin in the next period will not be considered among the units tested all of twenty-nine man-hours was expended during months.  (20 Jun 60)  1 - Addressee 1 - Lab Subject
notified differ and the meter we each month.  3. A tota the last three  R&D/Isb/JWM/bac Distribution:	rently, salvage will begin in the next period will not be considered among the units tested all of twenty-nine man-hours was expended during months.  (20 Jun 60)
notified differ and the meter we each month.  3. A tota the last three  R&D/Lab/JWM/bao Distribution:	rently, salvage will begin in the next period will not be considered among the units tested all of twenty-nine man-hours was expended during months.  (20 Jun 60)  1 - Addressee 1 - Lab Subject 1 - Lab Pending
notified differ and the meter we each month.  3. A tota the last three  R&D/Lab/JWM/bao Distribution:	rently, salvage will begin in the next period will not be considered among the units tested el of twenty-nine man-kours was expended during months.  (20 Jun 60)  1 - Addressee 1 - Lab Subject 1 - Lab Pending 1 - OC-E Chrono
notified different the meter was a second month.  3. A total three the last three constribution: Original &	rently, salvage will begin in the next period will not be considered among the units tested el of twenty-nine man-kours was expended during months.  (20 Jun 60)  1 - Addressee 1 - Lab Subject 1 - Lab Pending 1 - OC-E Chrono

Declassified in Part - Sanitized Copy Approved for Release 2012/02/14:

SECRET

PLEASE RETURN TO RAD 444

ATTN

Chief, Operations Division, Hedical Staff

ENG N-60- 3/5

25X1<sup>l</sup>

Chief, Engineering Staff, OC

Status of Radiological Survey and Radiation Detection - Quarterly Report

25X1

25X1

- 1. During January, February, and March the radiological survey and radiation detection instruments tested to determine their operational status. Twenty instruments were found to be inoperative. These instruments were repaired and placed in operating condition.
- 2. New batteries have been requested and should be received shortly. Upon receipt of the batteries calibration of the instruments will be started.
- 3. A total of seven man-hours was expended in maintenance and repair during the last three months.

ReD/Lab/JWM/jcm (18 Apr 60) Distribution:

(Retyped from 6 Apr 60)

Original and 1 - Addressee

1 - Lab Pending

1 - OC-E Chrono

1 - Lab Chrono

25X1

Declassified in Part - Sanitized Copy Approved for Release 2012/02/14: CIA-RDP78-03535A000600110010-1

M-46684

Chief, Operations Division, Medical Staff

ENG-M 9- 1095

ATIN

18 DEC 1959

Chief, Engineering Staff, OC

Status of Radiological Survey and Radiation Detection Engineering Staff

Figaso Folum to

1. During October, November and December the radiological survey and radiation detection instruments tested to determine their operational status. A total of 18 instruments were found to be inoperative. These instruments were repaired and placed in operating condition.

25X1

25X1

25X1

- 2. Two instruments (Thyac type 389) are no longer serviceable because of unrepairable defective high voltage power supplies. These instruments have been canibalized and other units have been repaired with the components taken from the canibalized instruments.
- 3. A request for replacement components and betteries is being prepared for submission early in January 1960. Battery replacement and calibration will be initiated upon receipt of the replacement batteries.
- 4. The total man-hours expended the last quarter year: 7. The total man-hours expended in 1959: 45.

/bao (15 Dec 59)

Distribution:

Original & 1 - Addressee

1 - Lab Subject

1 - OC-E Chrono

1 - R&D Chrono

1 - Dev/s

1 - Lab Pending

25X1